Most Frequently Occurring Classifications of Patents Returned From A Search of 10/720,249 on August 26, 2005

Combined Classifications

19	257/E27.099
11	257/903
8	257/E21.162
8	
	257/E21.582
	257/E21.585
	257/E21.633
	257/E21.661
8	257/E23.039
8	257/E23.118
8	257/E23.15
8	257/E23.154
8	257/E23.179
8	257/E27.098
	257/393
	257/E27.064
	257/E27.112 257/69
	257/99 257/904
	257/E21.54
	257/206
	257/336
	257/385
4	257/401
4	257/E21.648
4	438/238
3	257/365
3	257/368
3	257/390
3	257/E21.008
3	257/E21.703
3	365/154
3	365/156
3	438/649
2	257/208
2	438/688

2 257/296 2 257/300 2 257/301 2 257/305 2 257/316 2 257/338 2 257/344 2 257/347 2 257/350 2 257/366 2 257/378 2 257/379 2 257/380 2 257/503 2 257/59 2 257/68 2 257/71 2 257/763 2 257/770 2 257/E21.415 2 257/E23.153 2 257/E23.163 2 257/E27.081 2 257/E27.084 2 257/E27.101 2 257/E29.136 2 257/E29.275 2 257/E29.299 2 327/566 2 365/185.13 2 365/208 2 438/210 2 438/231 2 438/275 2 438/302

10720249_CLSTITLES1.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10/720,249 on August 26, 2005

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003 (0 OR, 11 XR)
Class 257: ACTIVE SOLID-STATE DEVICES
Could not find subclass title.
 11 257/903
                         (2 OR, 4 XR)
             Class
                        257 : ACTIVE SOLID-STATE DEVICES
             257/264
                                 ... Enhancement mode or with high resistivity
                                channel (e.g., doping of 10 15 cm -3 or less)
.Having insulated electrode (e.g., MOSFET, MOS
             257/288
                                       diode)
             257/368
                                 .. Insulated gate field effect transistor in
                                      integrated circuit
                                 ...Insulated gate field effect transistor
             257/393
                                    adapted to function as load element for switching
insulated
                                    gate field effect transistor
                        (1 OR, 4 XR)
257 : ACTIVE SOLID-STATE DEVICES
     257/69
             Class
                                NON-SINGLE CRYSTAL, OR RECRYSTALLIZED, SEMICONDUCTOR MATERIAL FORMS PART OF ACTIVE JUNCTION
             257/49
                                         (INCLUDING FIELD-INDUCED ACTIVE JUNCTION)
                                Field effect device in non-single crystal, or recrystallized, Semiconductor material ...In combination with device formed in single
             257/66
             257/67
                                      crystal semiconductor material (e.g., stacked FETs)
             257/69
                                 ...Field effect transistor in single crystal
                                    material, complementary to that in non-single crystal, or recrystallized, material (e.g., CMOS)
             004 (0 OR, 5 XR)
Class 257: ACTIVE SOLID-STATE DEVICES
Could not find subclass title.
  5 257/904
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PLUS Search Results for S/N 10/720,249, Searched August 26, 2005 (Top 50)

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA

5543652	6927414	5731219	6586807	6169324
5388067	5523598	5754467	6897499	6172861
6063686	5854497	5767554	5202275	5017507
5371401	5594270	5834851	5319221	5410173
6043536	5798551	5946565	5331191	5467048
6638799	5239196	6211004	5557147	5514895
5696386	5572480	6211004	5739589	5683921
6617651	5652457	6307217	5780882	6020228
6650565	5656836	6466054	5811316	6064093
6897531	5700704	6512245	6127255	6165825